

## **AMENDMENTS TO THE CLAIMS**

Please amend the claims as follows.

## 1.-14. (Canceled)

- 15. (Withdrawn) The method of claim 48, wherein the drill bit structure comprises at least one roller cone.
- 16. (Withdrawn) The method of claim 15, wherein the plurality of holes are machined in substantially circumferential rows on the at least one roller cone.
- 17. (Withdrawn) The method of claim 48, wherein the drill bit structure comprises at least one shoulder of a bit body.
- 18. (Withdrawn) The method of claim 17, further comprising arranging the plurality of spacers in rows on the at least one shoulder.
- 19. (Withdrawn) The method of claim 48, wherein the spacer inserts comprise graphite.
- 20. (Withdrawn) The method of claim 48, wherein the spacer inserts comprise oxide ceramic.
- 21. (Withdrawn) The method of claim 48, wherein the spacer inserts comprise soft metal.
- 22. (Withdrawn) The method of claim 48, wherein the spacer inserts comprise heat resistant plastic.
- 23. (Withdrawn) The method of claim 48, wherein the affixing comprises adhesively bonding the plurality spacer inserts to the drill bit structure.
- 24. (Withdrawn) The method of claim 48, wherein the positioning drilling inserts comprises brazing drilling inserts in each hole.
- 25.-27. (Canceled)
- 28. (Previously Presented) The method of claim 50, wherein the drill bit structure comprises at least one roller cone.

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29. (Original) The method of claim 28, wherein the plurality of holes are machined in substantially circumferential rows on the at least one roller cone.

- 30. (Previously Presented) The method of claim 50, wherein the drill bit structure comprises at least one shoulder of a bit body.
- 31. (Original) The method of claim 30, further comprising arranging the plurality of spacers in rows on the at least one shoulder.
- 32. (Previously Presented) The method of claim 50, wherein the spacer inserts comprise graphite.
- 33. (Previously Presented) The method of claim 50, wherein the spacer inserts comprise oxide ceramic.
- 34. (Withdrawn) The method of claim 50, wherein the spacer inserts comprise soft metal.
- 35. (Withdrawn) The method of claim 50, wherein the spacer inserts comprise heat resistant plastic.
- 36. (Previously Presented) The method of claim 50, wherein the affixing comprises adhesively bonding the plurality spacer inserts to the drill bit structure.
- 37. (Previously Presented) The method of claim 50, wherein the positioning drilling inserts comprises brazing drilling inserts in each hole.
- 38. (Withdrawn) A method of forming a drill bit structure, the method comprising:

  applying a hardfacing material to selected surfaces of the drill bit structure, the

  hardfacing material comprising:

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- a carbide infiltrated material comprising a plurality of perforations at preselected locations therein; and
- a powder infiltrated material comprising a plurality of perforations therein, the perforations in the powder infiltrated material adapted to correspond to the perforations in the carbide infiltrated material;

machining a plurality of holes in the drill bit structure proximate the plurality of corresponding perforations; and positioning drilling inserts in each hole.

- 39. (Withdrawn) The method of claim 38, wherein the drill bit structure comprises at least one roller cone.
- 40. (Withdrawn) The method of claim 39, wherein the plurality of corresponding perforations are arranged in rows.
- 41. (Withdrawn) The method of claim 38, wherein the drill bit structure comprises a shoulder of a bit body.
- 42. (Withdrawn) The method of claim 41, wherein the plurality of corresponding perforations are arranged in rows.
- 43. (Withdrawn) The method of claim 38, wherein the carbide infiltrated material comprises at least one of polytetrafluoroethylene and tungsten carbide.
- 44. (Withdrawn) The method of claim 38, wherein the powder infiltrated material comprises at least one of nickel, cobalt, chromium, boron, silicon, tungsten carbide, and polytetrafluoroethylene.
- 45. (Withdrawn) The method of claim 38, wherein the carbide infiltrated material and the powder infiltrated material are bonded together prior to application of the hardfacing.
- 46. (Withdrawn) The method of claim 38, wherein at least one of the carbide infiltrated material and the powder infiltrated material comprise selected areas formed from a composition having a substantially low temperature of vaporization, the selected areas corresponding to desired positions of drilling inserts to be positioned in the drill bit structure after hardfacing thereof.
- 47. (Currently Amended) A method of forming a drill bit structure, the method comprising: machining a plurality of holes in preselected locations in the drill bit structure; positioning a spacer insert in each of the plurality of holes;

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applying a hardfacing material over at least a portion of an outer surface of the drill bit structure;

removing the plurality of spacer inserts from the plurality of holes;

enlarging the plurality of machined holes to a <u>substantially uniform</u> selected diameter so as to enable disposition of drilling inserts therein; and positioning drilling inserts in each of the plurality of enlarged holes.

- 48. (Withdrawn) The method of claim 47, wherein applying the hardfacing material comprises using an arc hardfacing process.
- 49. (Cancelled)
- 50. (Previously Presented) The method of claim 47, wherein applying the hardfacing material comprises using a high velocity oxygen fuel hardfacing process.
- 51. (Cancelled)
- 52. (Previously Presented) The method of claim 47, wherein at least a portion of the spacer insert is covered after application of the hardfacing material.